U.Ş.	Appl. No	I	International Apr PCT7 FR204/000864	
Application filed by: 20 months 30 months				
WIPO PUBLICATION INFORMATION:				
Publication No.: WO 2004/ 09 1005 Publication Language: English German Japanese Chinese Korean French Spanish Review Roll Popular Roll Ro				
Pı	Iblication Date: AD IXT 2001	Application filed by: 20 months 30 months WIPO PUBLICATION INFORMATION DEPENDENCE Chinese Common Dispanses		
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:				
	International Application (RECORD COPY)			
	Article 19 Amendments (
U	PCT/IPEA/409 IPER: OF O JP O SE O AU	X		
	US OFR ON OES RU OAT KR OPPORT/PEA/409 IPER was NOT AVAILABLE at the time of	·	US UFR UCN UES RU AT DKR DOTHER	
	paralegal review		U NONE	
13	Annexes to 409		Search Report References	
/	Priority Document (s) No.	<u> </u>	Other:	
N	Dagio Notional E.			
17	Basic National Fee (or authorization to charge)		Preliminary Amendment(s) Filed on:	
	Description	TO	Information Disclosure Statement(s) Filed on	
	, (2)		1 10+ 1000(11) 2	
	Drawing Figure(s) - (# of drwgs)	. 🗖	Assignment Document (forwarded to Assignment Branch) 1	
	Translation of Article 19 Amendments		-	
	entered not entered:		Substitute Specification Filed on:	
	O replaced by Article 34 Amendment		2	
	Annexes to 409 ☐ entered ☐ not entered:	N N		
	O not a page for page substitution		Oath/ Declaration (executed)	
	Application Data Sheet Power of Attorney/ Change of Address	_	0.1	
NO			Other:	
	TES:			
35 U.S.C. 371 - Receipt of Request (PTO-1390)				
Date Acceptable Oath/ Declaration Received				
Date of Completion of requirements under 35 U.S.C. 371				
Date of C	ompletion of ALL requirements	127	NOON	
	ompletion of DO/EO 903 - Notification of Acceptance	2	-1706	
Date of Completion of DO/ EO 905 - Notification of Missing Requirements				
Date of Completion of DO/ EO 909 - Notification of Abandonment				
Date of Completion of DO/ EO 916 - Notification of Defective Response				
Date of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures				
Date of Completion of DO/ EO 923				